

Figure 1
Induction of protective immunity by ME/D vaccination

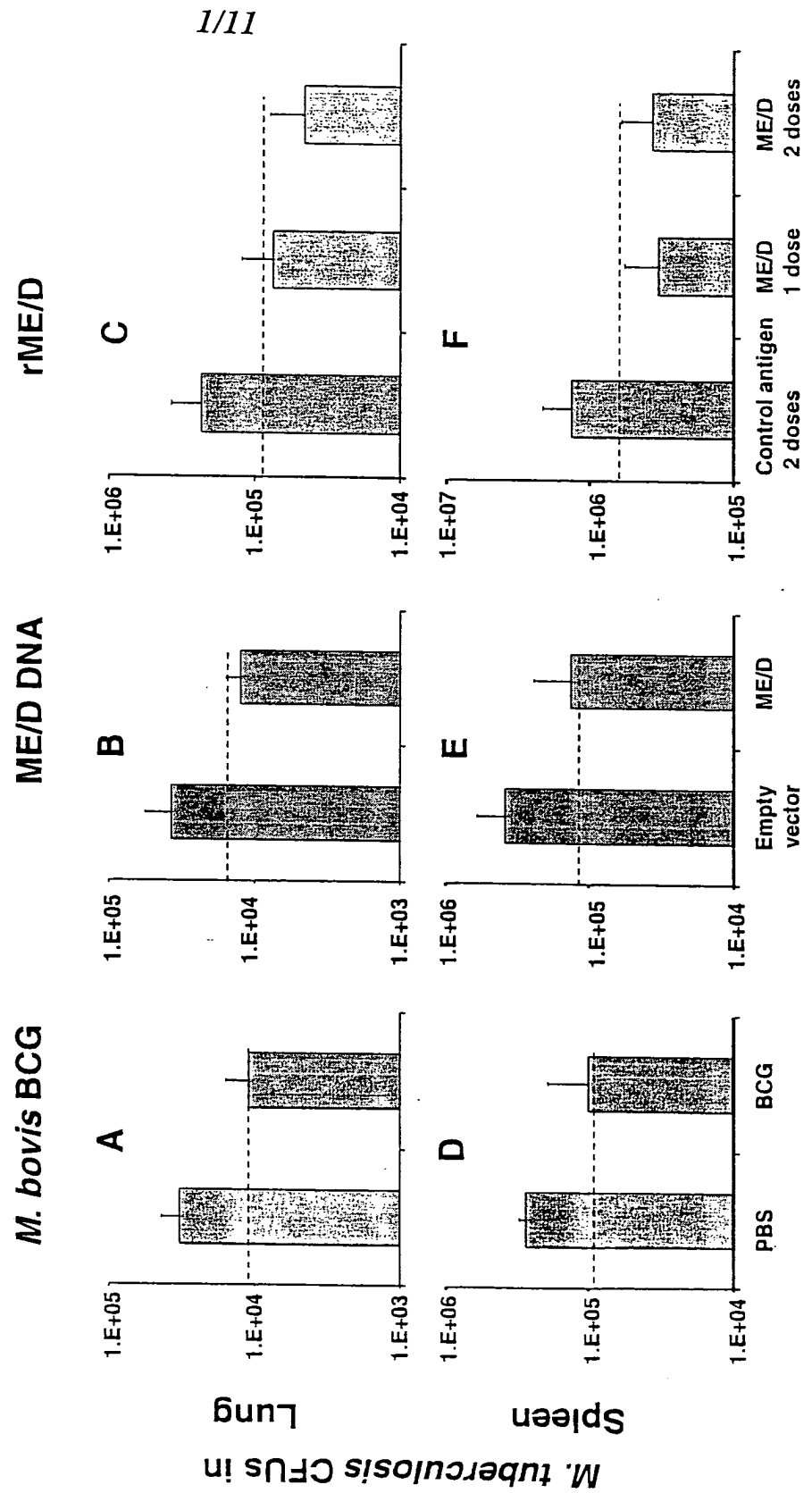


Figure 2

Proliferative responses by lymph node cells from mouse immunized subcutaneously with recombinant multi-epitope constructs

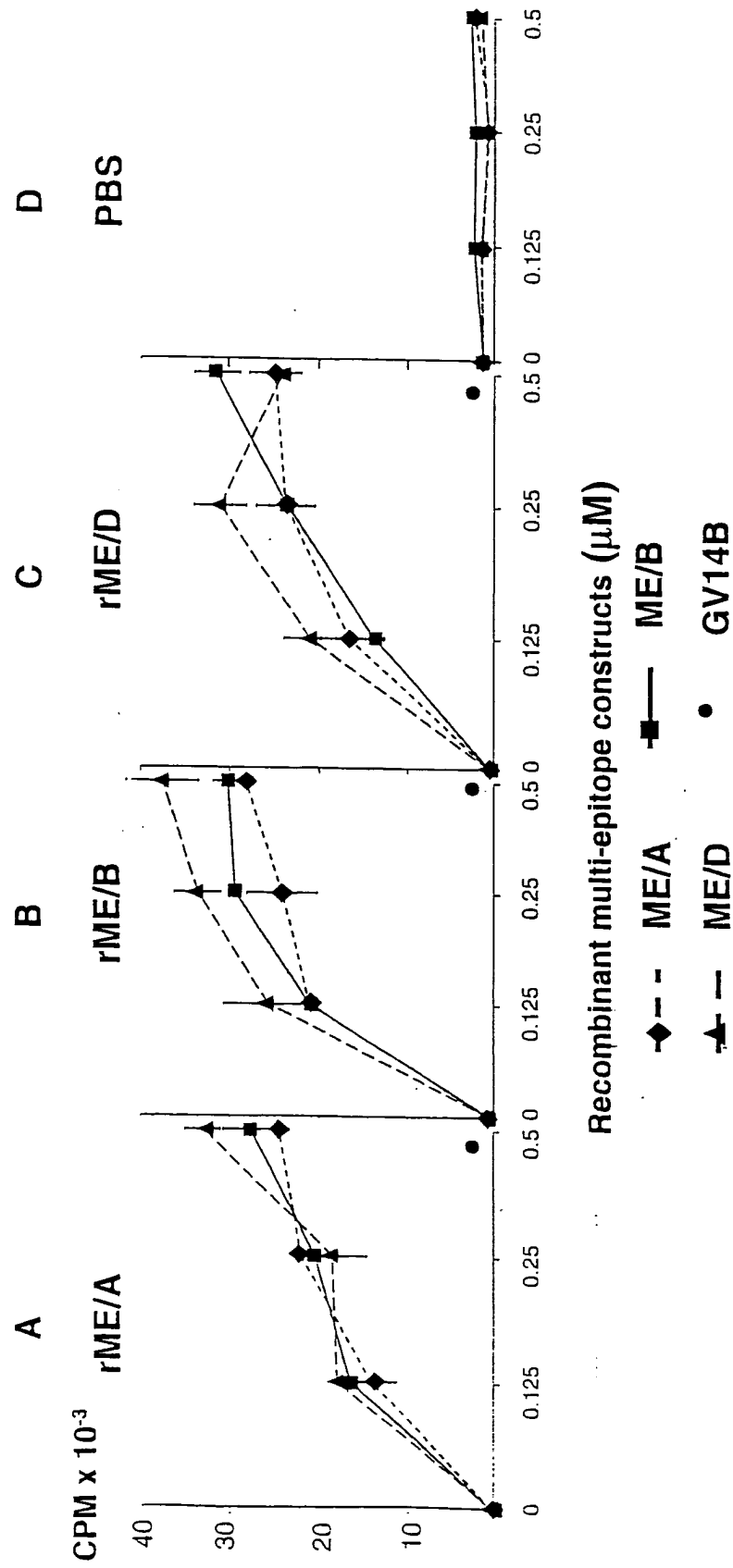


Figure 3

IFN- γ production by lymph node cells from mice immunized subcutaneously with recombinant multi-epitope constructs

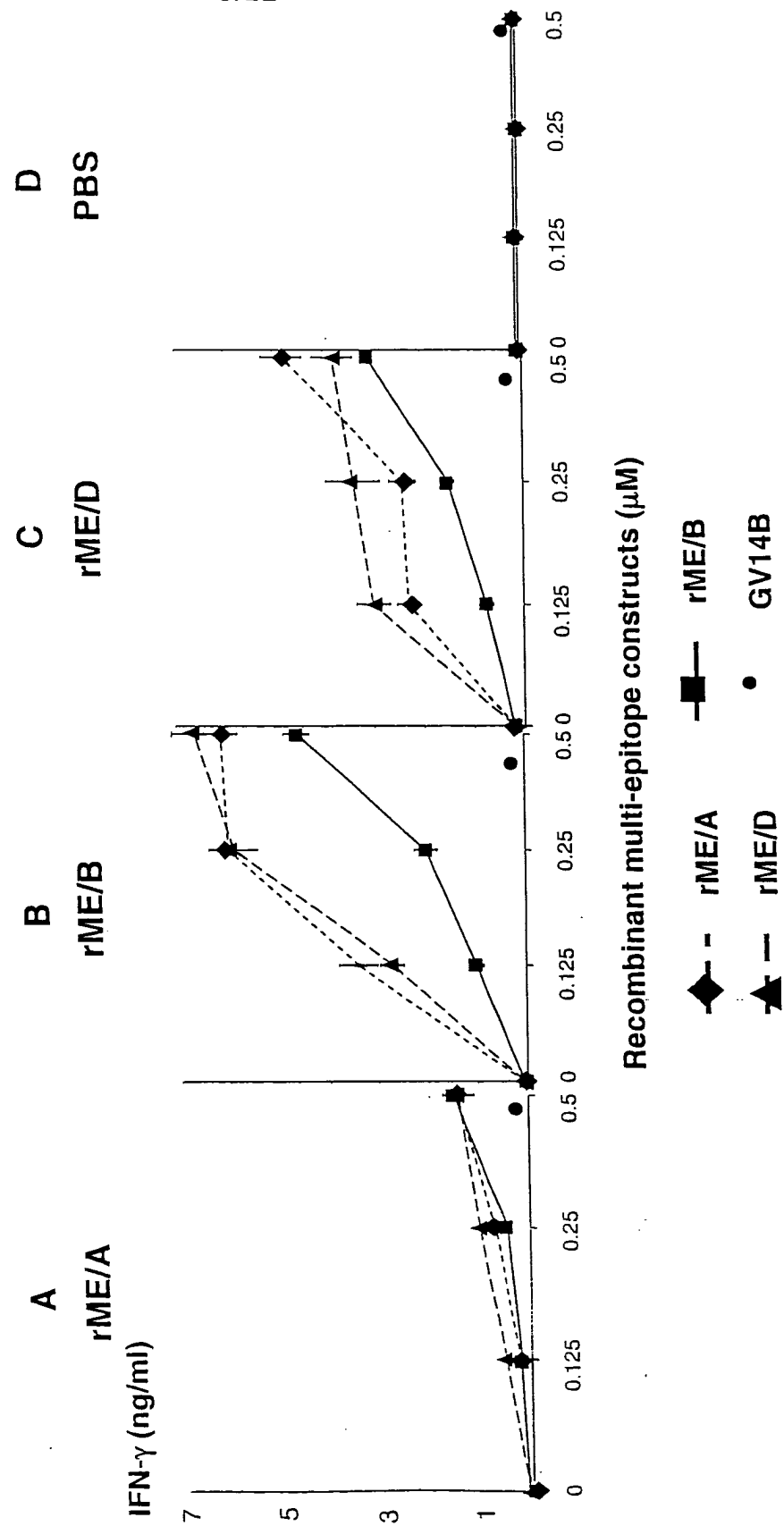


Figure 4
Proliferative responses in mice immunized with ME/D by different routes

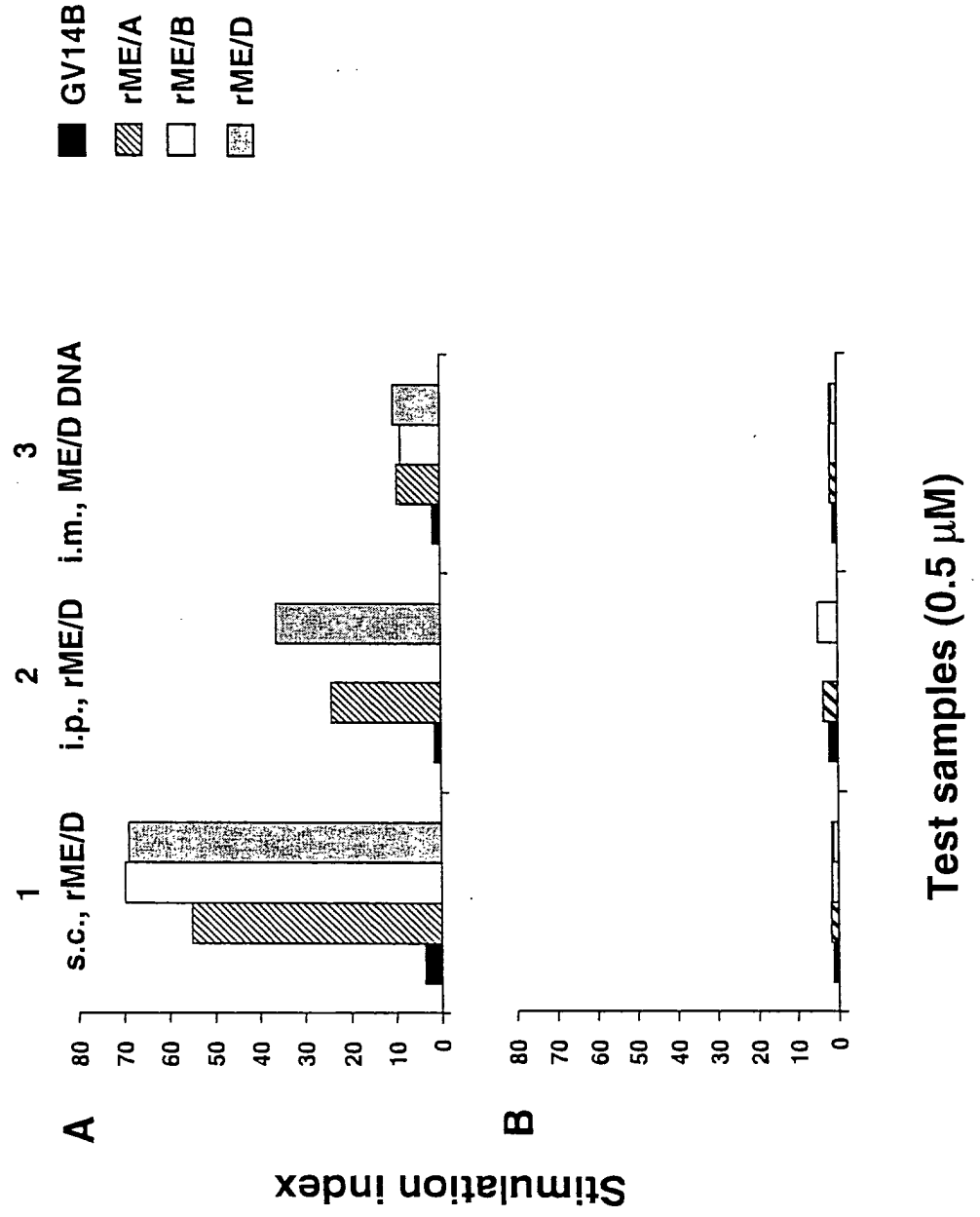


Figure 5
IFN- γ responses in mice immunized with ME/D by different routes

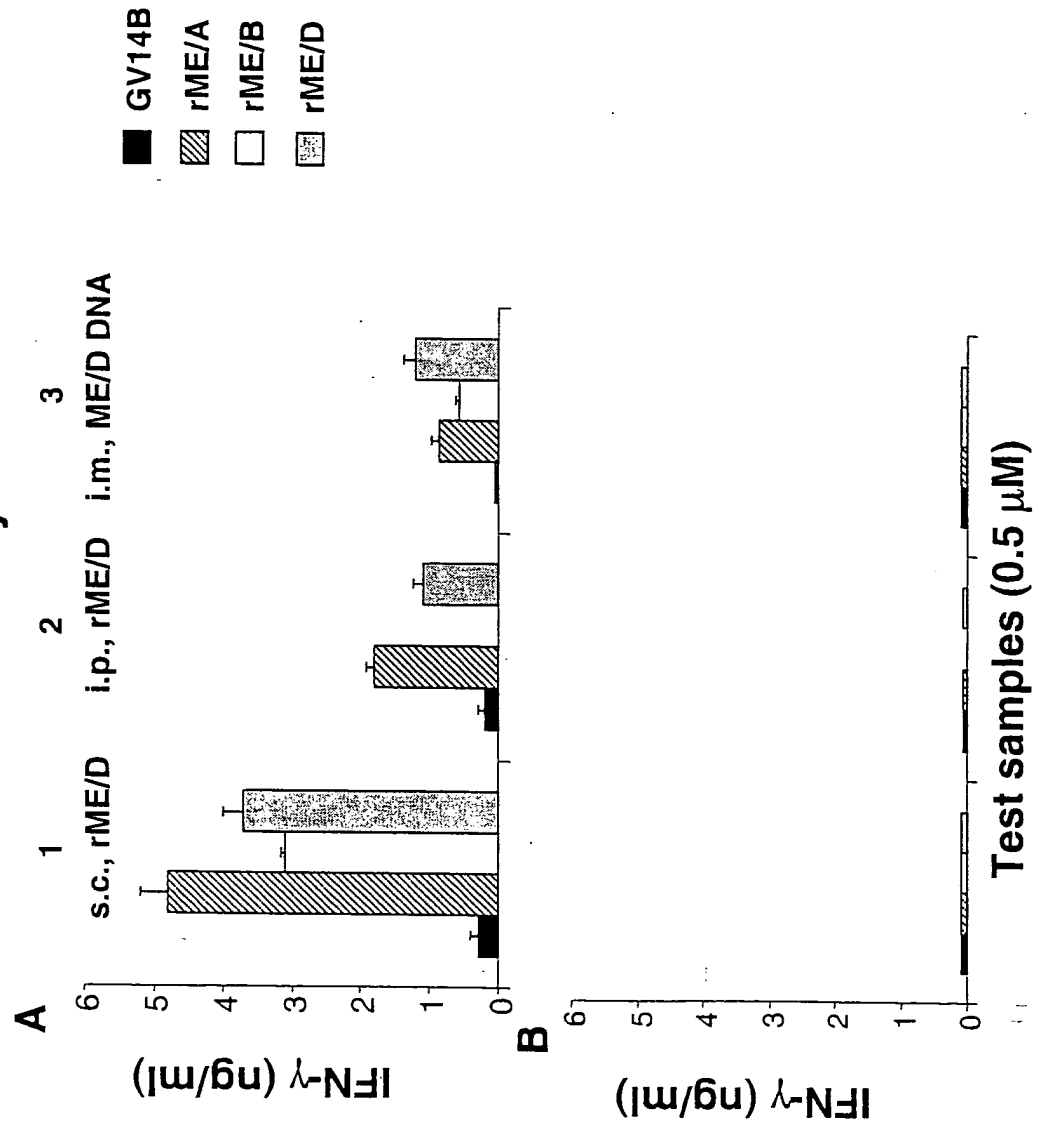


Figure 6

Contribution of single epitopes to proliferative responses
in mice immunized with ME/D by different routes

a - GV14
b - DNA5
c - DNA9A
d - DNA26
e - DNA27
f - DNA29
g - DNA37
h - DNA44
i - DNA45

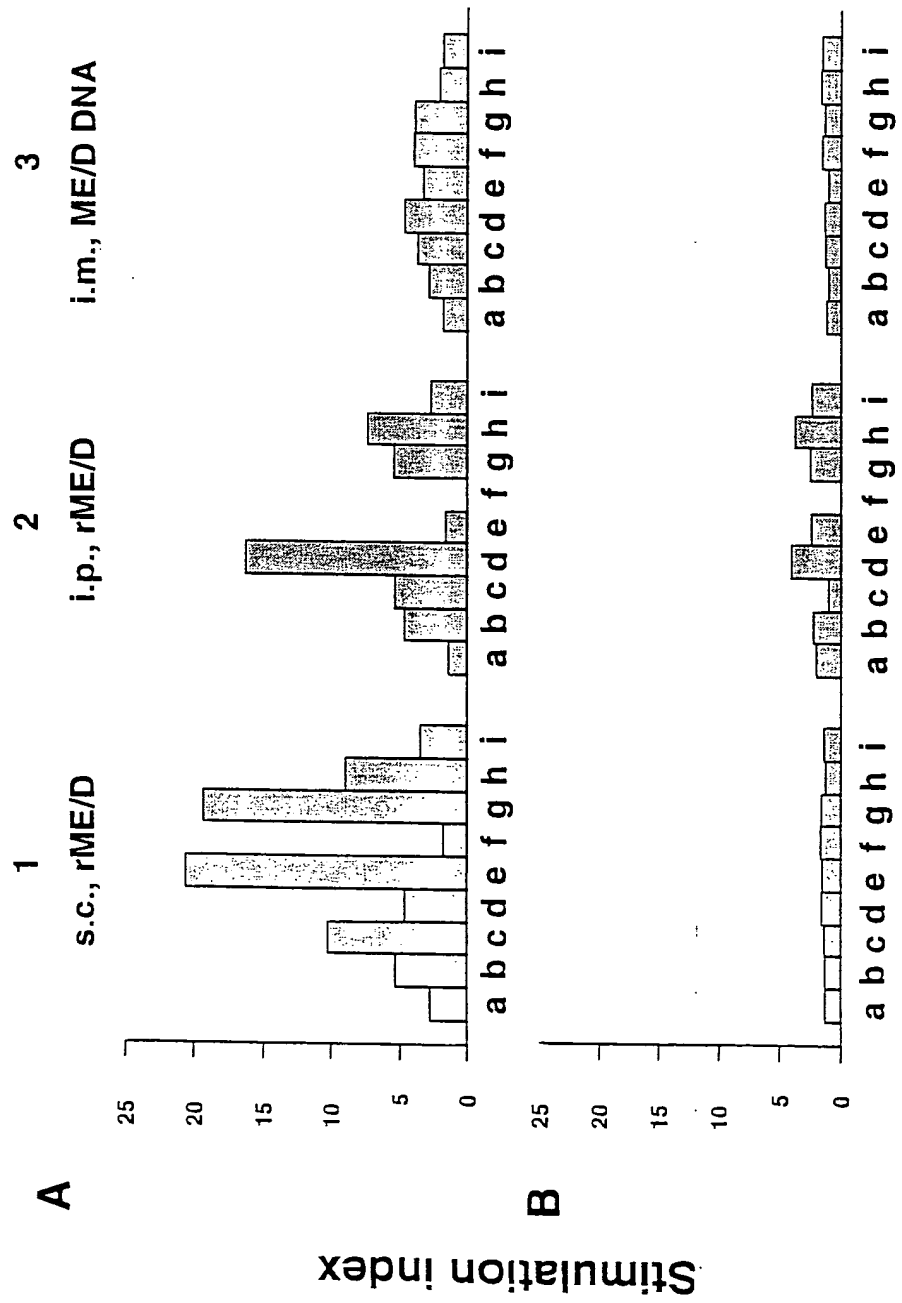


Figure 7
Contribution of single epitopes to IFN- γ production in mice
immunized with ME/D by different routes

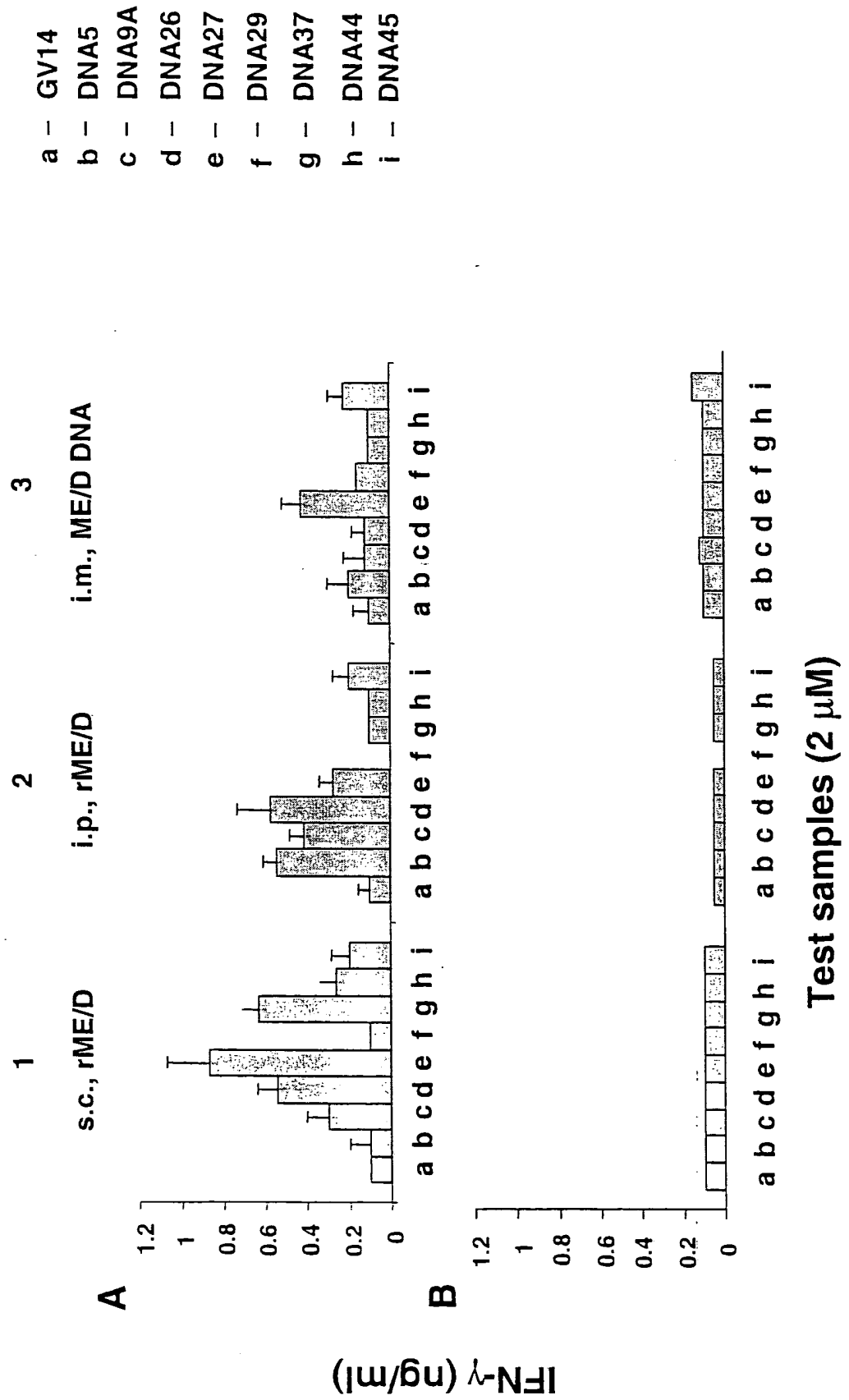


Figure 8
Titre and subclass of anti-ME antibody
in the serum of mice immunized with ME DNA

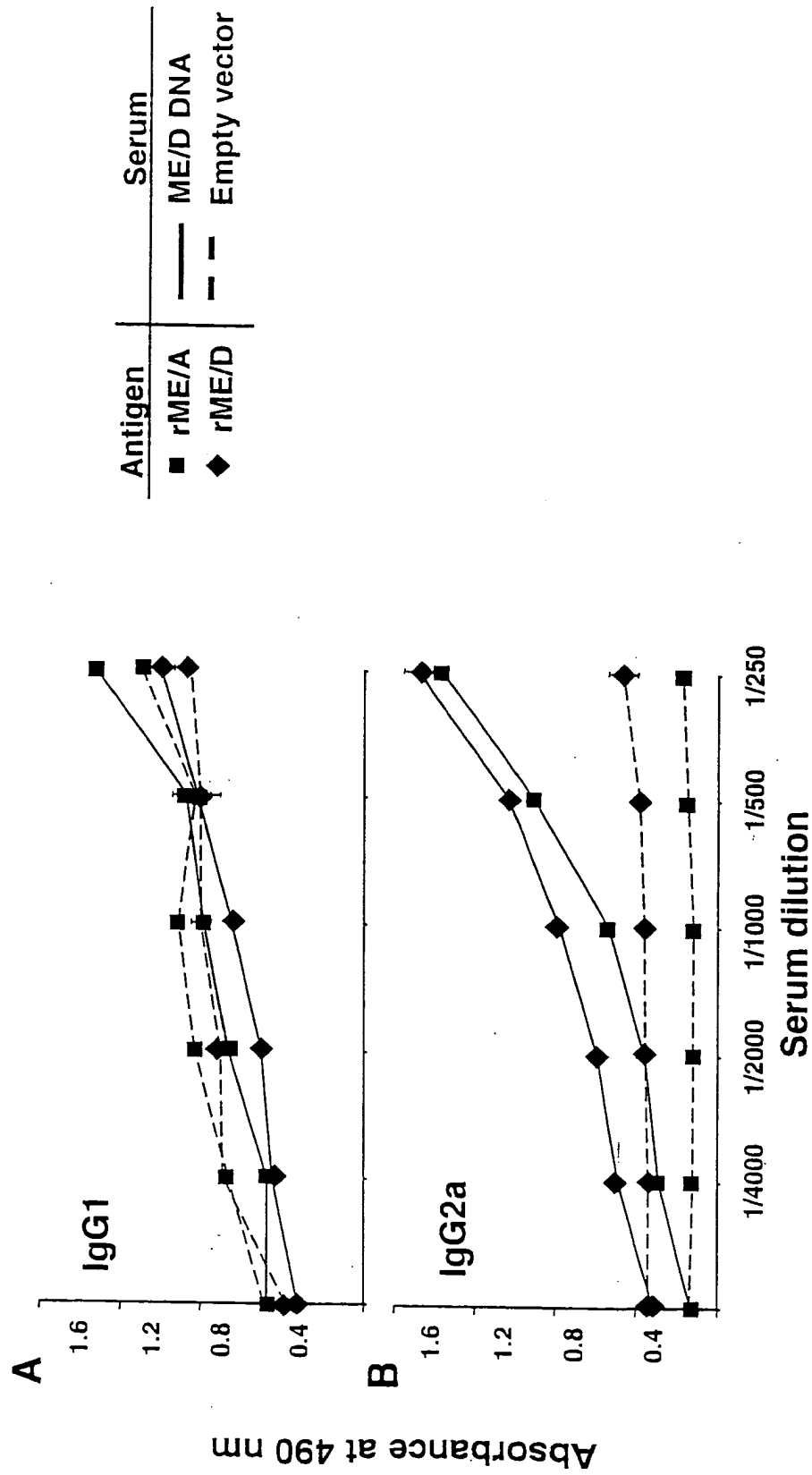
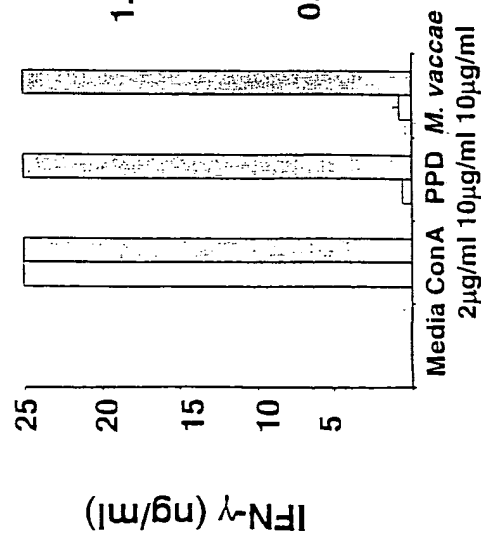


Figure 9

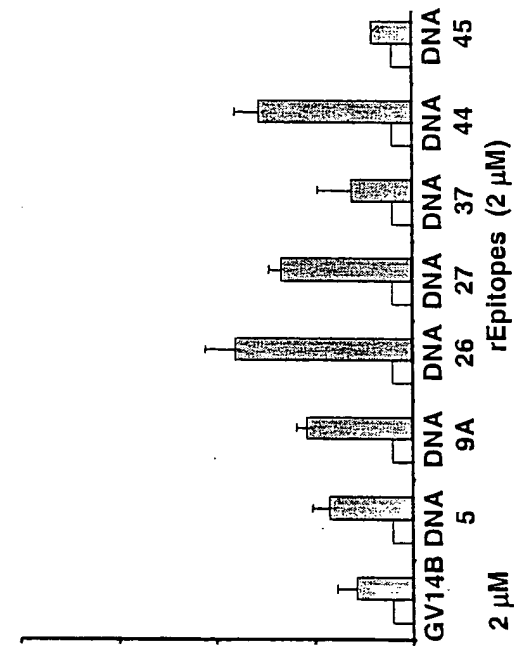
IFN- γ production by memory splenocytes of BALB/cByJ mice

 Memory splenocytes
 Control splenocytes

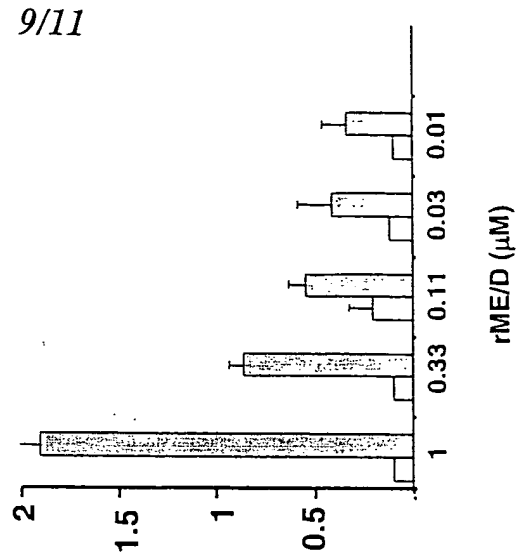
A



B



C



9/11

Figure 10

IFN- γ production and proliferative responses of human PBMC after *in vitro* stimulation with rME/A, rME/B and rME/D

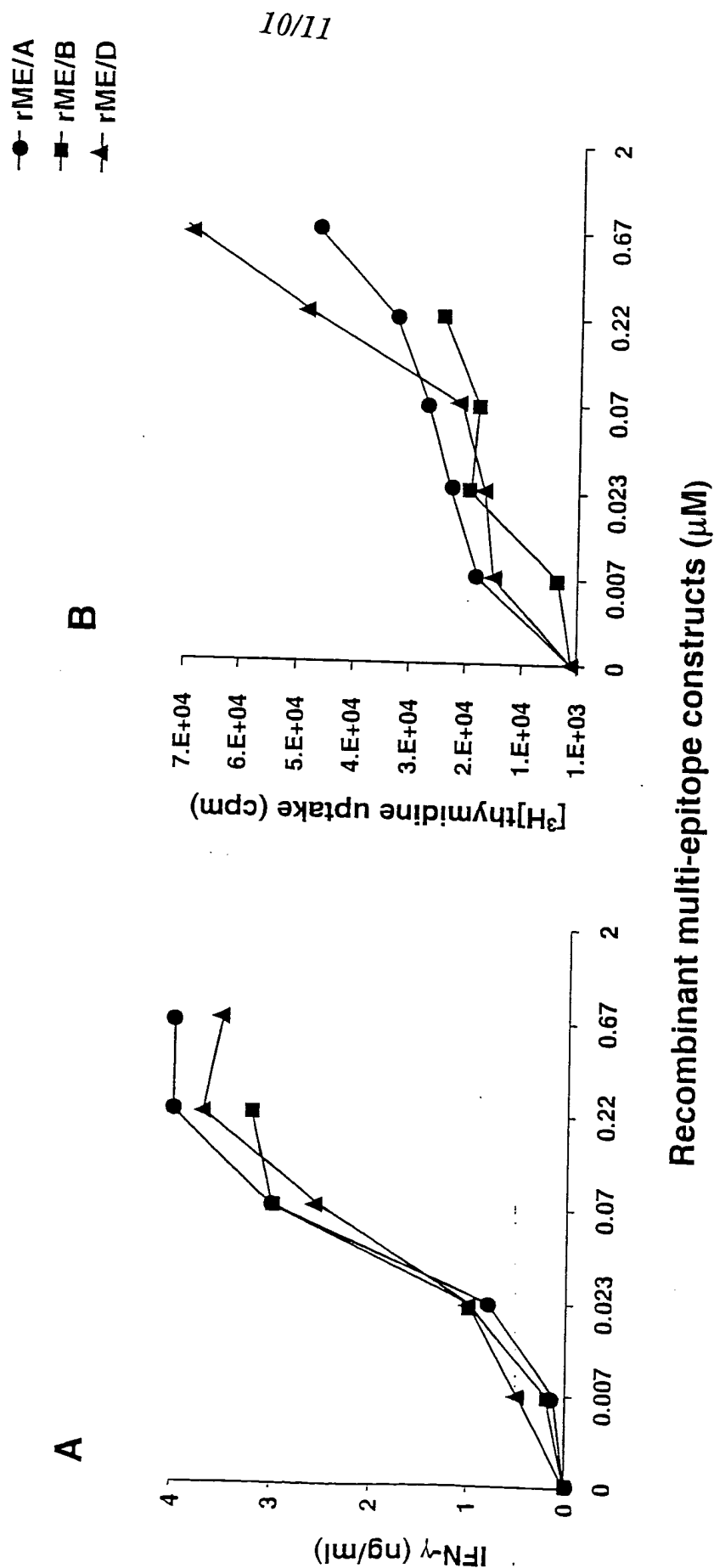


Figure 11

IFN- γ and proliferative responses of human PBMC
after *in vitro* stimulation with recombinant single epitopes

